

Figure 6.5.1-1 Significant Wave Height Distribution at Site 11008 (North Atlantic)
Years 1979-1983

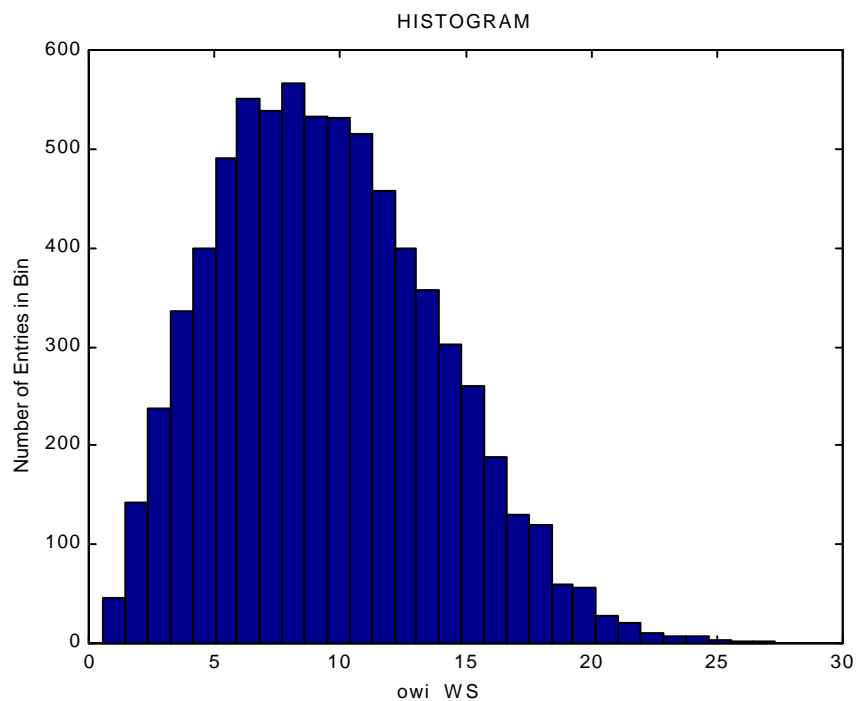


Figure 6.5.1-2 Wind Speed Distribution at Site 11008 (North Atlantic)
Years 1979-1983

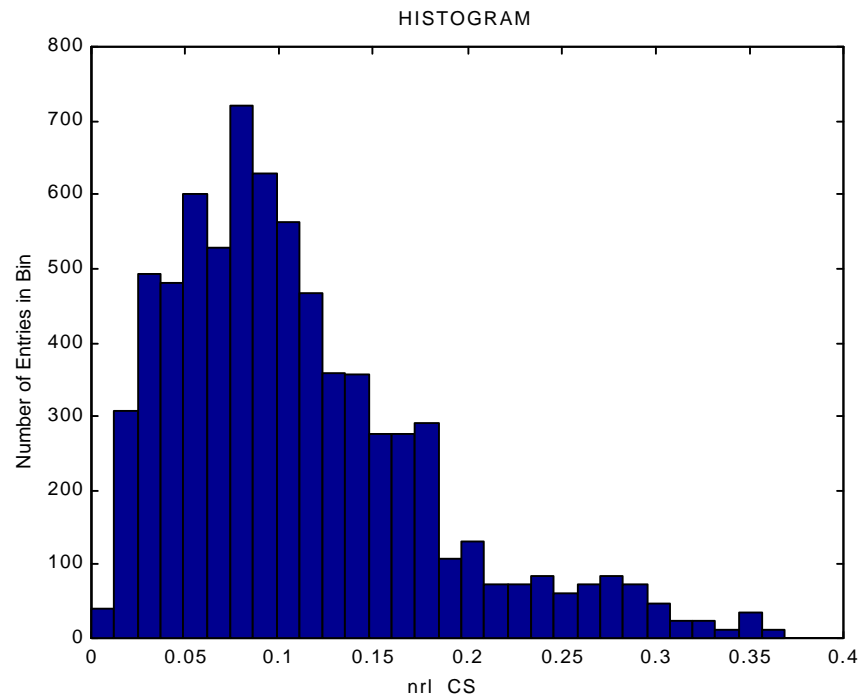


Figure 6.5.1-3 Global Current Speed Distribution at Site 11008 (North Atlantic)
Years 1979-1983

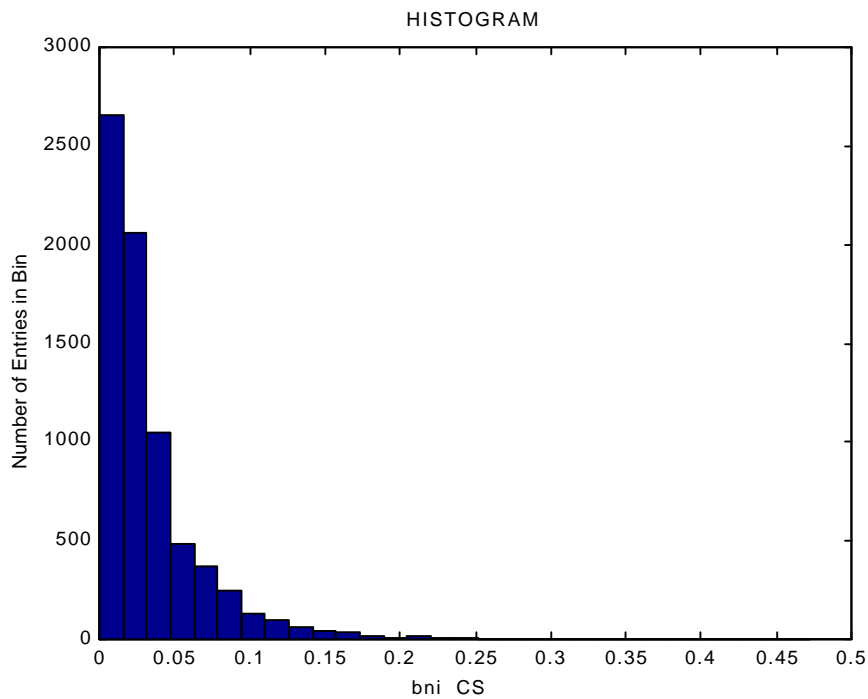


Figure 6.5.1-4 Local Wind-driven Current Speed Distribution at Site 11008
(North Atlantic) Years 1979-1983

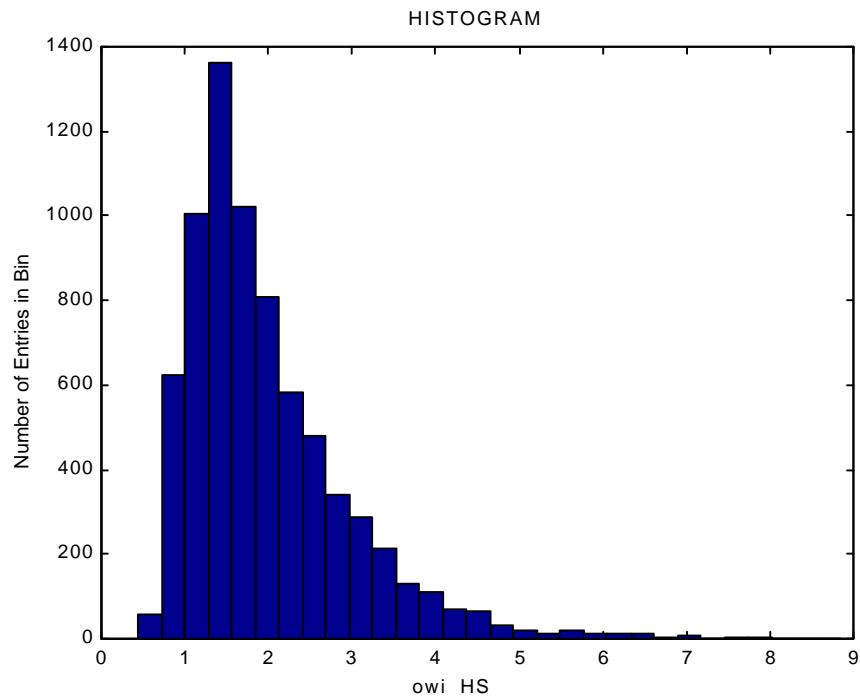


Figure 6.5.1-5 Significant Wave Height Distribution at Site 9051 (Northwest Pacific)
Years 1979-1983

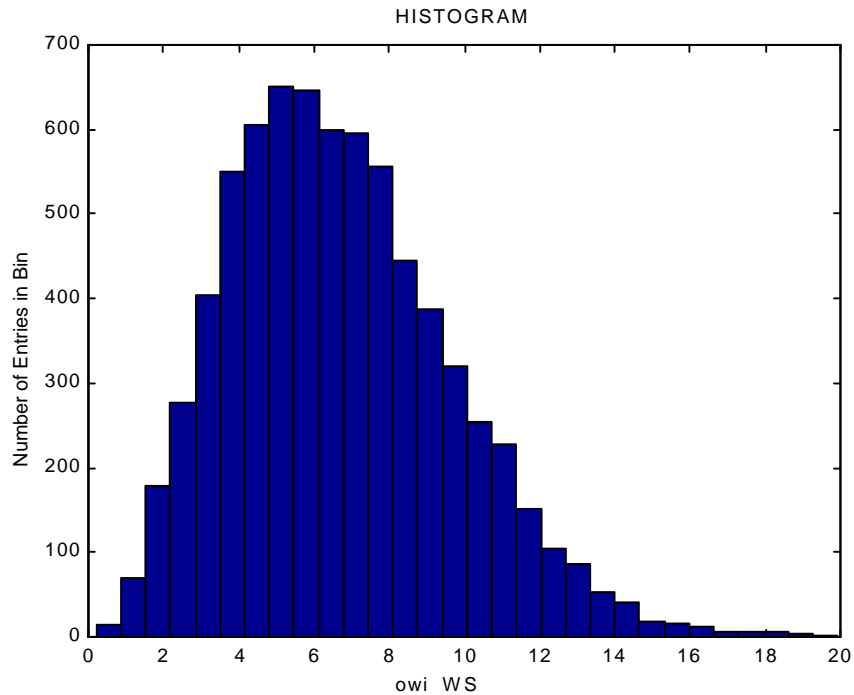


Figure 6.5.1-6 Wind Speed Distribution at Site 9051 (Northwest Pacific)
Years 1979-1983

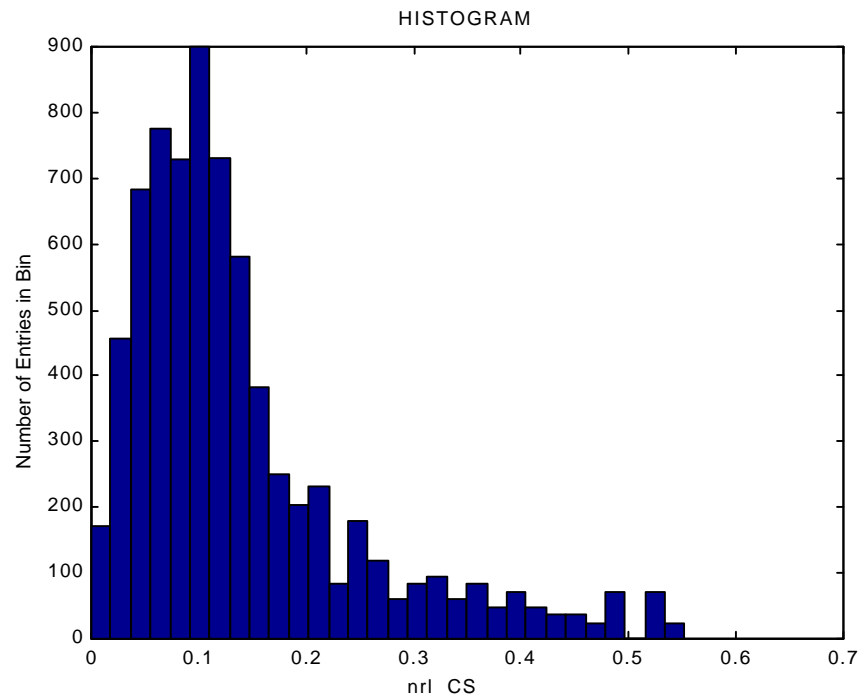


Figure 6.5.1-7 Global Current Speed Distribution at Site 9051 (Northwest Pacific)
Years 1979-1983

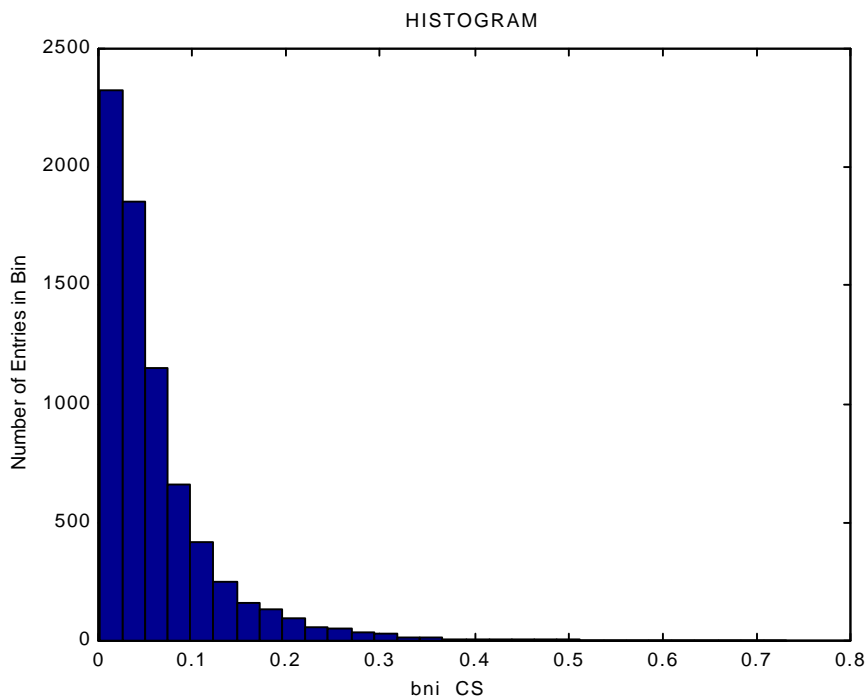


Figure 6.5.1-8 Local Wind-driven Current Speed Distribution at Site 9051
(Northwest Pacific) Years 1979-1983

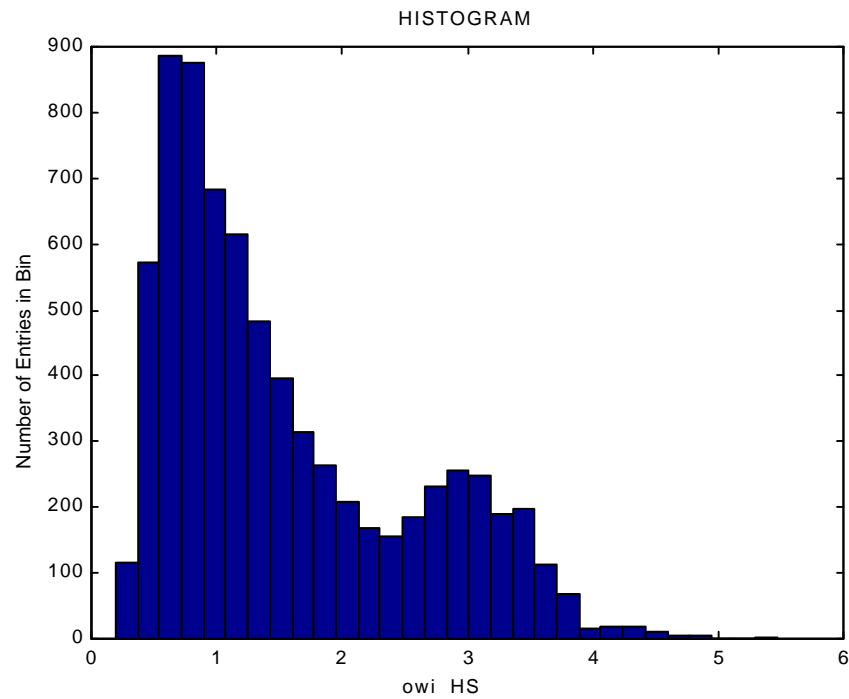


Figure 6.5.1-9 Significant Wave Height Distribution at Site 8772 (Arabian Sea)
Years 1979-1983

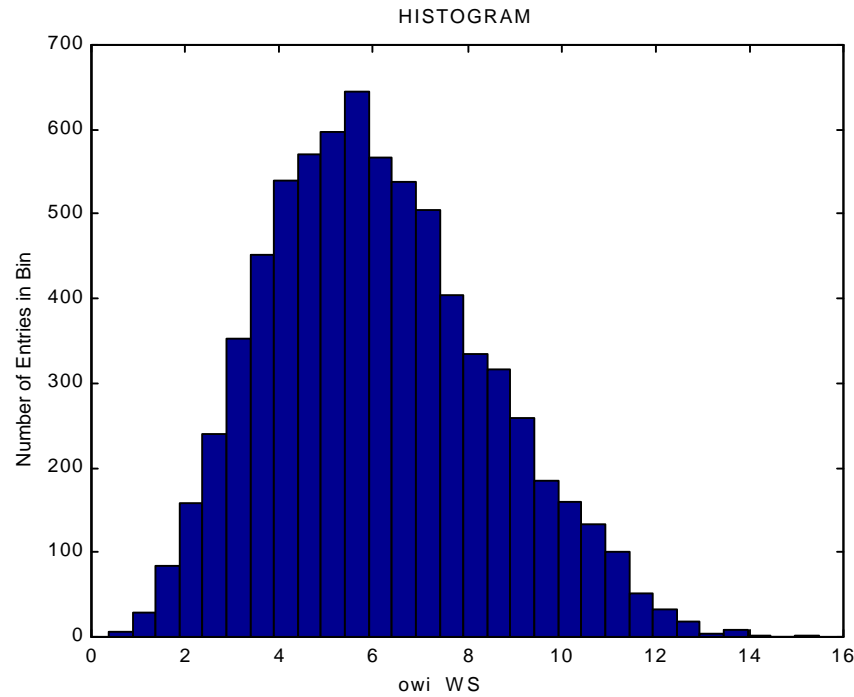


Figure 6.5.1-10 Wind Speed Distribution at Site 8772 (Arabian Sea)
Years 1979-1983

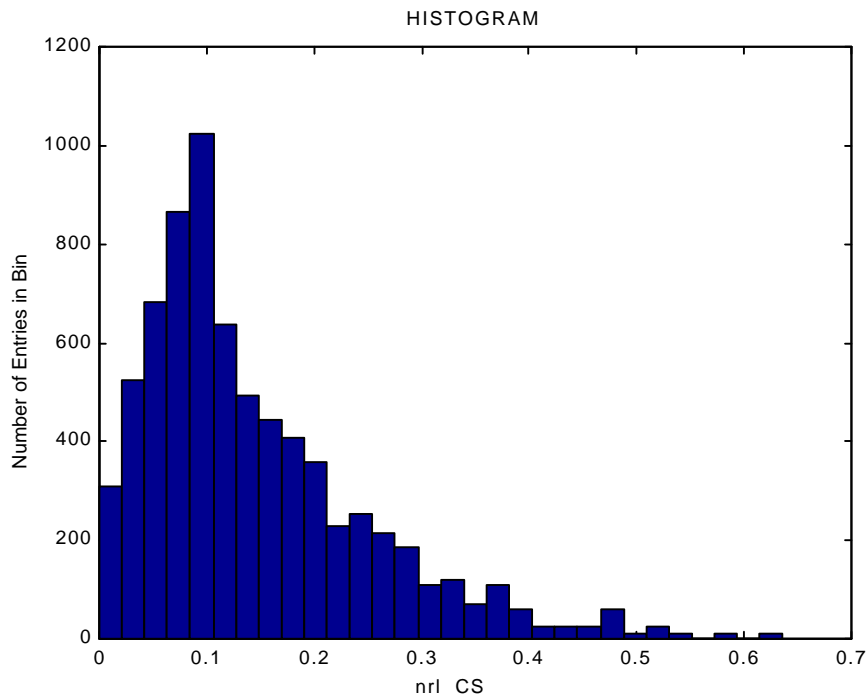


Figure 6.5.1-11 Global Current Speed Distribution at Site 8772 (Arabian Sea)
Years 1979-1983

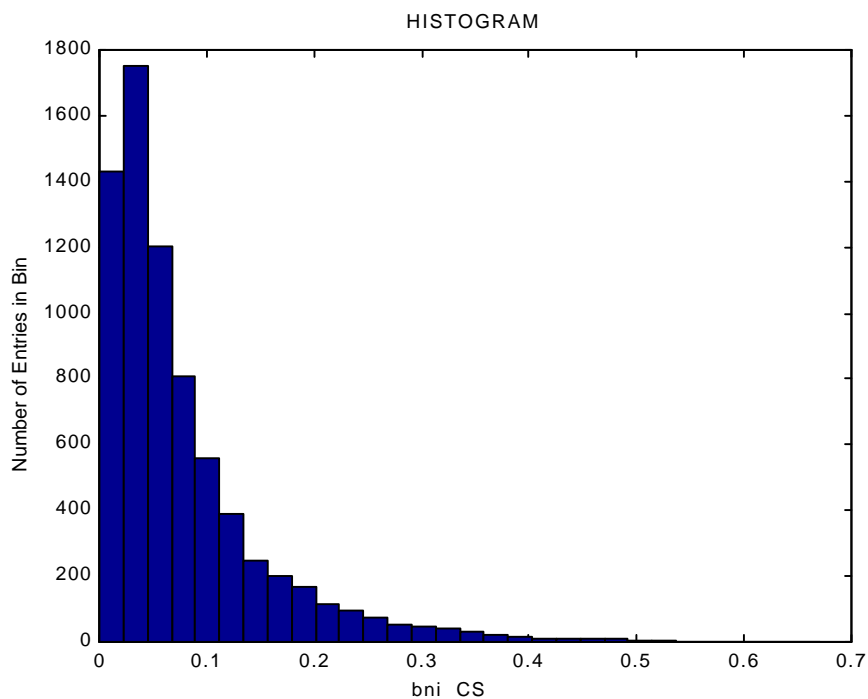


Figure 6.5.1-12 Local Wind-driven Current Speed Distribution at Site 8772
(Arabian Sea) Years 1979-1983

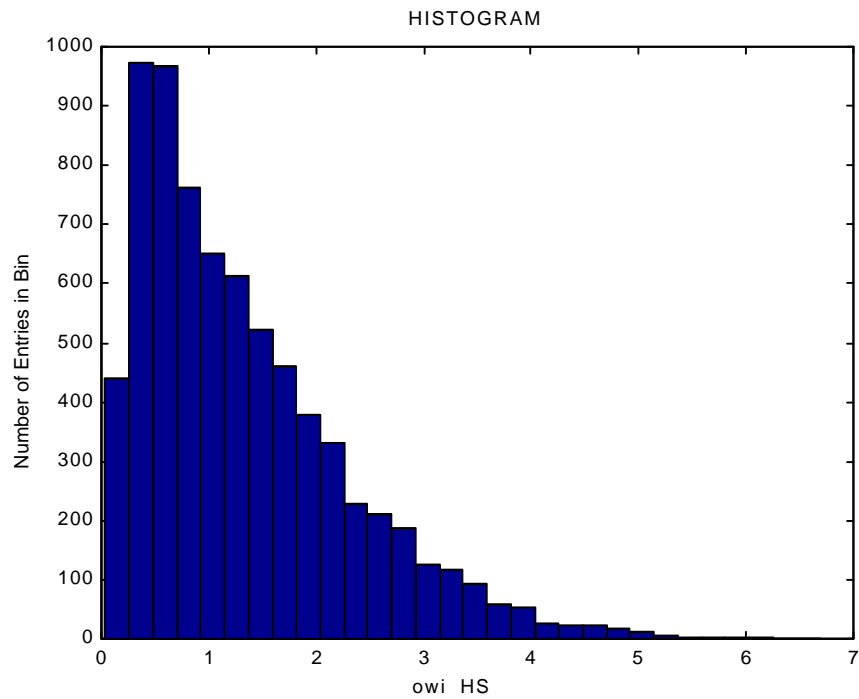


Figure 6.5.1-13 Significant Wave Height Distribution at Site 9796 (Sea of Japan)

Years 1979-1983

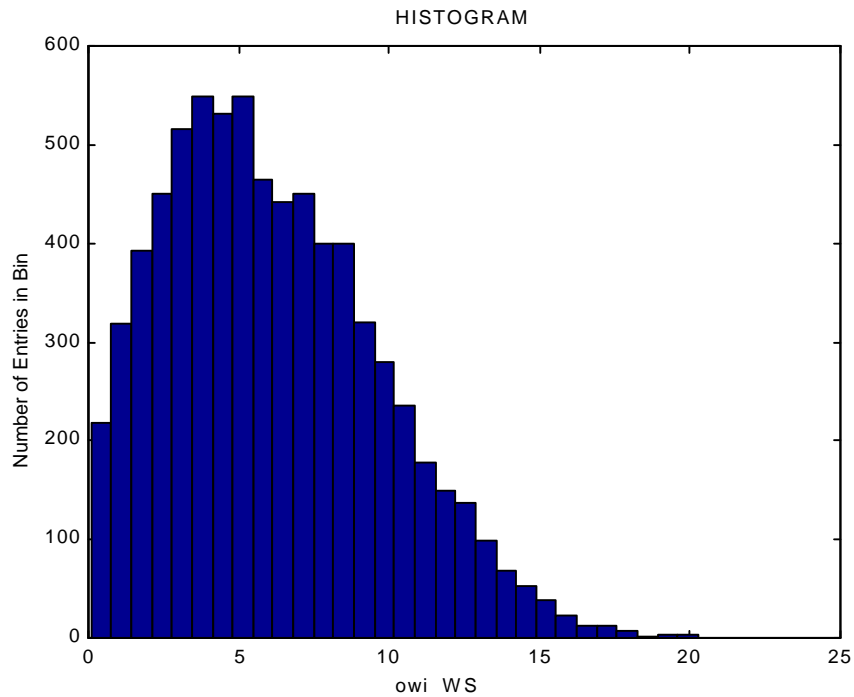


Figure 6.5.1-14 Wind Speed Distribution at Site 9796 (Sea of Japan)

Years 1979-1983

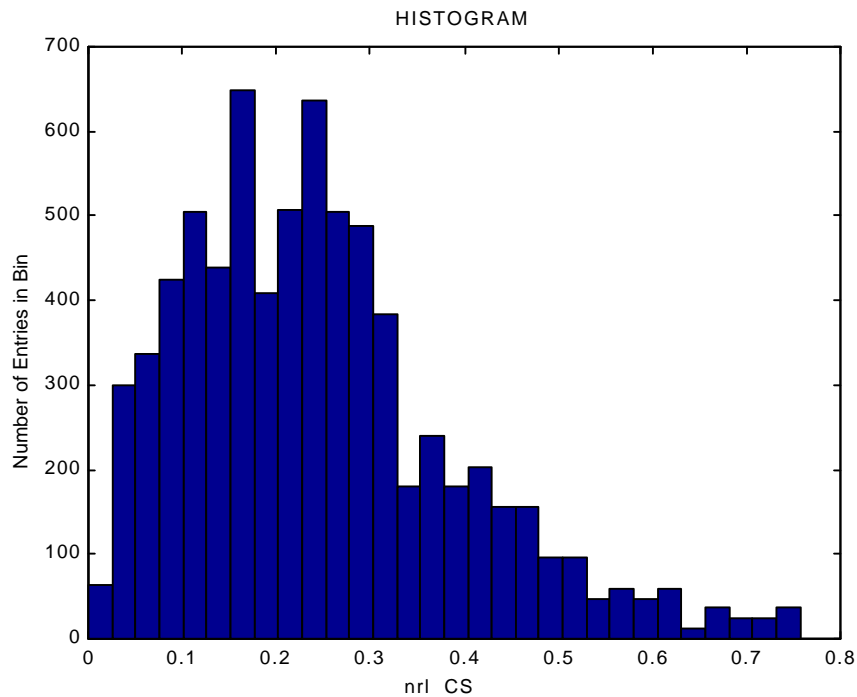


Figure 6.5.1-15 Global Current Speed Distribution at Site 9796 (Sea of Japan)
Years 1979-1983

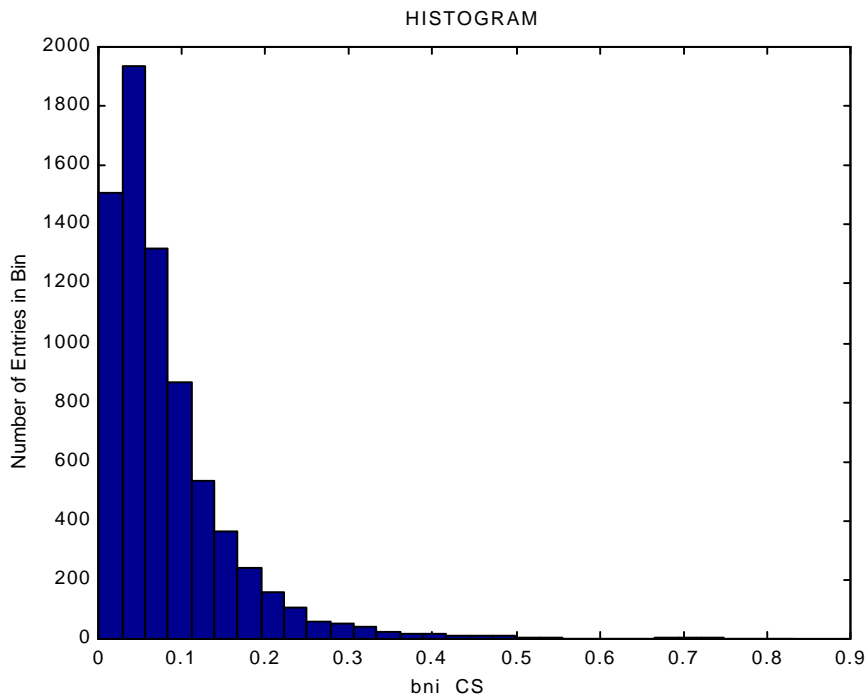


Figure 6.5.1-16 Local Wind-driven Current Speed Distribution at Site 9796
(Sea of Japan) Years 1979-1983

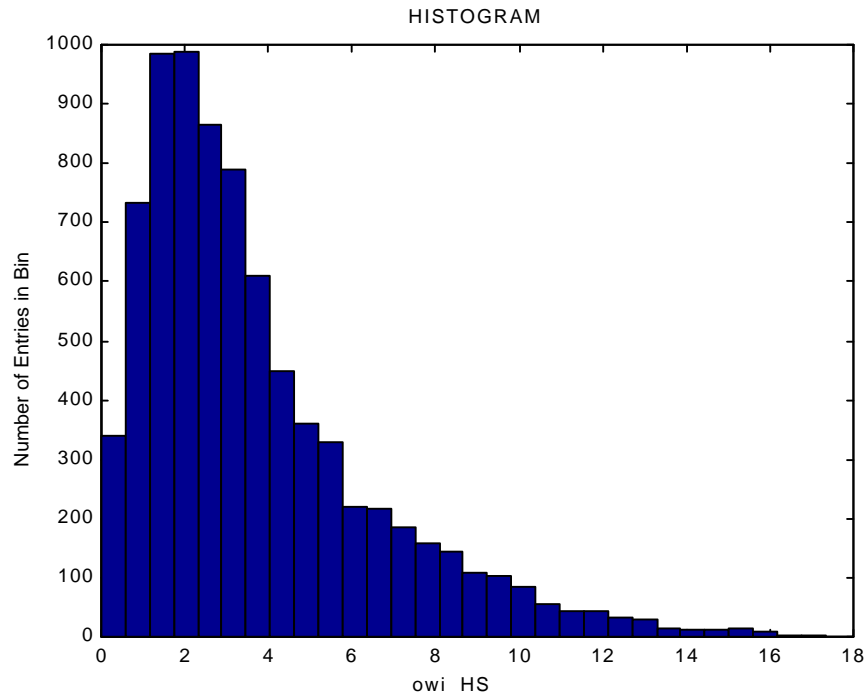


Figure 6.5.2-1 Significant Wave Height Distribution at Northwest Pacific Site
22 Most Severe Typhoons. 2x2 Grid for Random Tracks

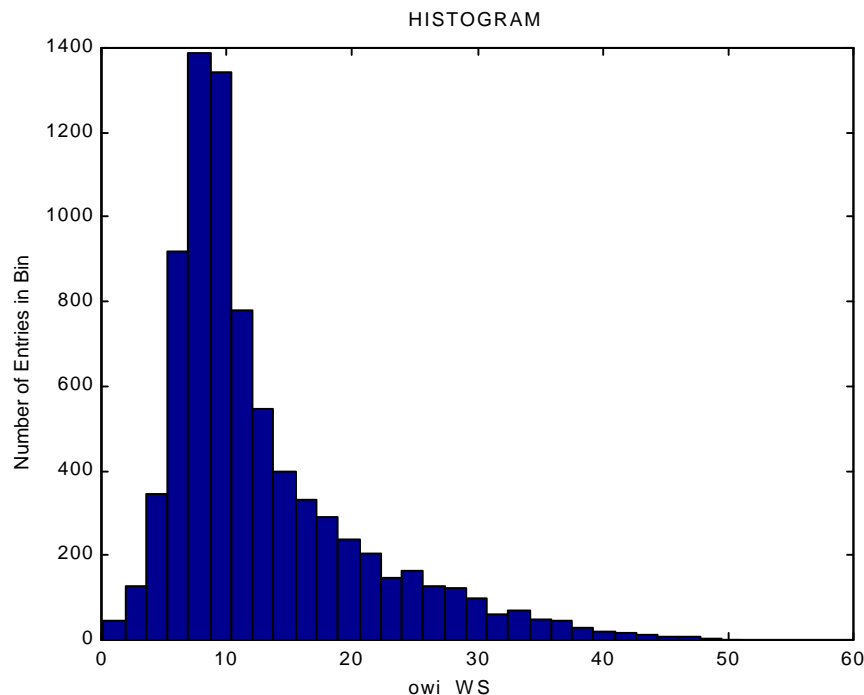


Figure 6.5.2-2 Wind Speed Distribution at Northwest Pacific Site
22 Most Severe Typhoons. 2x2 Grid for Random Tracks

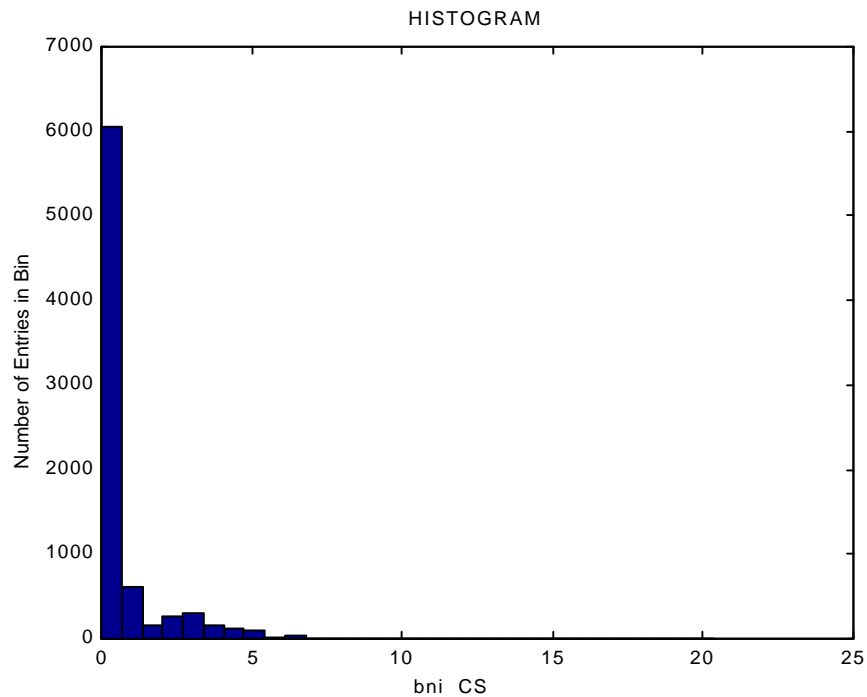


Figure 6.5.2-3 Local Wind-driven Current Speed Distribution at Northwest Pacific Site
22 Most Severe Typhoons. 2x2 Grid for Random Tracks